



<b>Duty Officer</b>	
EDO	Pat Mallon
CSWC Watch Officer	Chad Stokes (Day) Jennifer Gordon (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Bill Bondshu
LDO	Dennis Smithson
IDO	Kyle Noderer
CDO	Memoree McIntire
SDO	Karla Benedicto
PIO	Brad Alexander
TDO	John Hudson
ITDO	Mark Swart
EQTP	Dana Ferry
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

# National Terrorism Advisory System



Unclassified // FOUO
24 Hour STAC Report

Report Attached



# **SITUATION SUMMARY**

# **Cal OES Activation Status**

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Normal Operations	Normal Operations	Normal Operations	Normal Operations

## **Presidential Major Disaster Declaration**

On 01/02/18, the Federal Emergency Management Agency (FEMA) announced that federal disaster assistance has been made available to the State of California via Major Disaster Declaration FEMA-DR-4353, to supplement recovery efforts in the areas affected by the December 2017 Wildfires. To date, the declaration includes Ventura and Santa Barbara Counties and the incident period begins on 12/04/17. Public Assistance has been granted.

## **Cal OES COASTAL REGION**

· Nothing significant to report.

### **Cal OES INLAND REGION**

· Nothing significant to report.

## **Cal OES SOUTHERN REGION**

· Nothing significant to report.

# **FIRE ACTIVITY**

Cal OES Fire Preparedness Levels				
National	Northern California	Southern California		
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2		
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1		

• Nothing significant to report.



# MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Southern California		
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

## **Lifeline Routes**

There are no lifeline route closures.

## **Non-Lifeline Routes:**

There are no non-lifeline route closures.

## **Wildfire Closures:**

· There are no wildfire route closures.

## **Emergency Center Activations:**

• There are no Emergency Center activations at this time.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





# California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
911 Outage	No 911 Outages	No 911 Outages

## 911 Outages/Remote/Community Isolations:

## **Community Isolation, Novato, Marin County**

On 01/03/18 at 1807 hours, the CA 911 Branch advised the California State Warning Center (CSWC) of a Community Isolation, landline 9-1-1 outage in Novato, Marin County.

- · Wireless 9-1-1 service is not impacted.
- · 5,682 landlines are impacted.
- Novato Police Department (PD) is impacted.
  - All 9-1-1 lines at Novato PD are in service; however, they are not receiving Location Information.
- · A fiber cut is the suspected cause.
- Frontier repair crews are en route to locate and isolate the issue.
- Estimated time of restoral is unknown.
- CA 911 Branch will provide updates as they are available.

## **Service Interruptions:**

· None reported.

# **WEATHER OF CONCERN**

Weather of ConcernThere is no weather of concern.

## **Active Weather Warnings, Watches and Advisories by County:**

• https://alerts-v2.weather.gov/counties/CA



# **Key Points**

1/04 - 01/10

# **Thursday-Saturday**

- Two storm systems move across mainly northern half of CA...first exiting Thu and next system Fri into Sat morning
- Generally light to moderate precipitation with snow levels starting above pass levels...then dropping to 5500-6500 feet Friday evening
- Some slick roads and travel delays but no significant impacts expected

# **Sunday-Wednesday**

- No significant weather hazards or impacts Sun-Mon
- Potentially stronger storm system impacting most of CA Tue-Wed
- Low elevation rain, high elevation snow, gusty winds possible with risk of debris flows on burn scars and travel impacts

# **California OES Impact Threat Matrix**

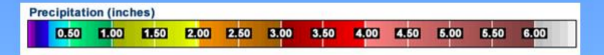
Jan 4, 2018 – Jan 10, 2018

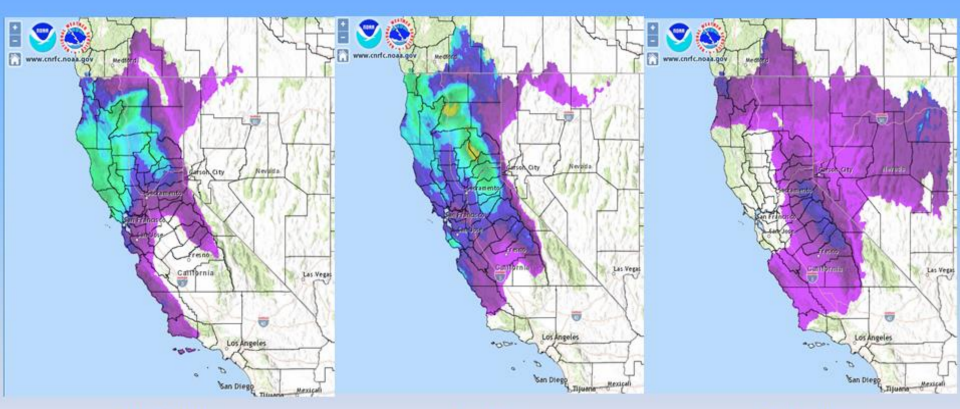
DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather							
Winds							
Extreme Cold							
Snow							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat							
Debris Flows							





# **Days 1-3 Precipitation Forecast**





Thursday Friday Saturday



# **WEATHER SYNOPSIS BY REGION**

### **NORTHERN CALIFORNIA**

A closed low pressure area west of central CA is pushing warm, moist and unstable air into the region from the south. A few mountain rain showers are possible today. Rain will increase over the region tonight and continue into early Saturday. Snow levels will be 6000 feet in the north and 7000 feet in the south through Thursday, then drop to 5000-6000 feet Friday and 4000-5000 feet Friday evening and early Saturday. SE-SW winds will gust to 25-40 mph late Thursday through Friday with the strongest winds along and east of the Cascade-Sierra crest, including the Shasta Valley and Weed.

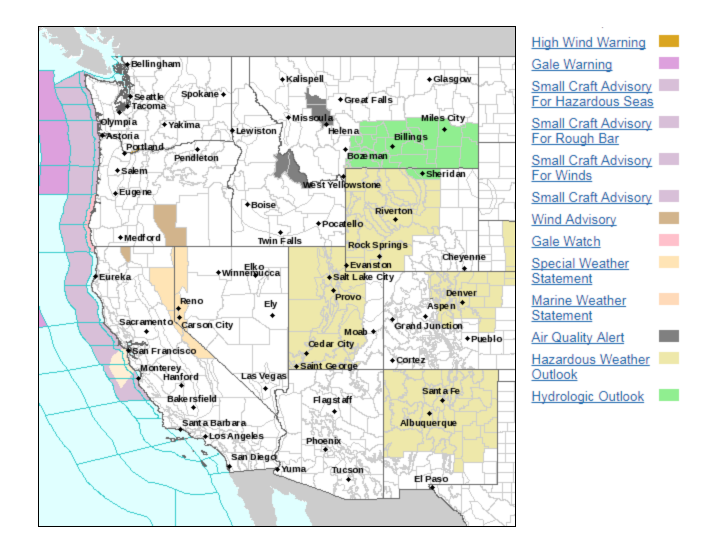
Late Saturday and early Sunday will be mostly dry, but another system passing to our north will bring isolated to scattered rain showers to our northern areas late Sunday into Monday. A third system will impact Northern California Tuesday and Wednesday with rain and high elevation snow, and a fourth is expected late in the week. Rainfall equivalent totals through early next week will range from near 0.50 inches in the driest inland valleys to 2-5 inches or more in the mountains from the Cascade-Sierra crest west.

### **SOUTHERN CALIFORNIA**

Local northeast, offshore winds of 10-20 mph will be possible this morning over the region but these winds should diminish before noon. The main weather story going forward will be the change to a cooler and wetter pattern over the next week. Three storm systems are expected to arrive through early next week, the last of which may finally bring rain to the region. The first two will bring modest amounts of rain and high elevation snow to the central part of the state with cooler and more humid conditions expected elsewhere. The leading edge of shower activity today should enter the central coast late this afternoon or evening. This system will fall apart before moving inland, so most of the associated precipitation will fall along the central coast where up to a half inch of rain will be possible in Monterey County. Isolated thunderstorms may occur to our north in the Bay Area this afternoon and evening. A cooling trend is expected over the next few days, and by Friday, highs should return to near normal. A second system will arrive Friday into Friday night bringing a better chance of light rain to the Sierra Foothills with light snow accumulations above 7,500 feet. Another half of precipitation will be possible Friday along the central coast and Sierras north of Fresno County. Gusty winds of 20-30 mph will be possible in the Sierras and desert Friday night and Saturday. After a cooler weekend, the last system may bring wetting rain to many areas around next Tuesday. No strong offshore winds are expected the next 7-10 days.



# **WEATHER MAP**



# **Cal OES LAW ENFORCEMENT MISSIONS**

## **Cal OES Law Missions**

Nothing significant to report.

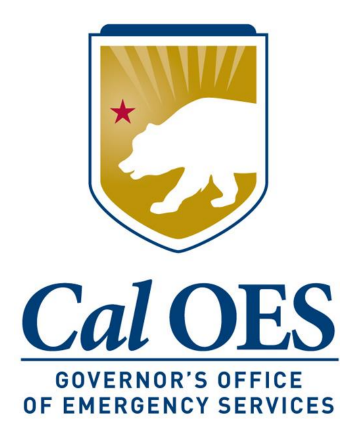


# **Cal OES MISSION TASKING**

### **Cal OES Missions**

- 2017-Cal OES-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene).
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County.
- 2017-SOC-44022: Two E-BAM (air monitors) from Air Resources Board/Office of Emergency Response to monitor smoke from the Thomas Fires. Location one: Olga Reed Elementary School (480 Centennial St., Los Alamos); Location two: Carpinteria City Hall (5775 Carpinteria Ave., Carpinteria) (On Scene).
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene).





# Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

